UNIVERSAL AC/DC INVERTER CONTROL SYSTEM FOR SPLIT AIR CONDITIONER

1. Preface

This is our latest universal control system for AC/DC inverter split air

Thank you for choosing this product, and it's our great pleasure to bring convenience for your daily life. Please read the user's manual carefully before using this control system, which will assist you to install and use the control system correctly.

2.Control system introduction

1)Parts of control system: ①universal indoor board, ②remote control, 3universal outdoor inverter board, 4electrolytic capacitor board. 2)Enable to drive strong AC/DC compressor.

3)Available for indoor brushless DC motor or PG motor 4)Enable to drive outdoor AC/DC fan motor.

5)Applicable for controlling electronic expansion valve.

▲ 3.Attentions before installation

- Please hire technicians with qualification for installation and do conduct power-on test before it. There is still high voltage in the PCBA board
- within 3 minutes after power off. Please be careful. Please identify the air conditioner type(DC inverter or AC inverter) and
- the fan motor type(DC fan motor or AC fan motor).
- Users just need to use the gear 1 to select DC inverter or AC inverter. Ensure other gears remain default setting.
- Gear 1(default setting is at the number side) is suitable for DC compressor. So before installation, please identify the compressor type(DC inverter or AC inverter). For AC inverter, please set gear 1 to be ON side.
- Ensure the electrolytic capacitor positive/negative pole connect to the ⊕ and

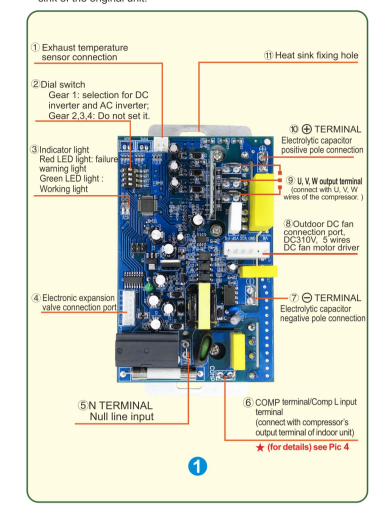
 plug of the module correctly.

 Connect the three wires(U, V, W) of the original compressor with plugs
- (U, V, W) of the outdoor inverter board correspondingly. Ensure the connection is stable.
- With 3 minutes' delay for protection, the compressor will restart after 3 minutes for power off or defrost.
- If the air conditioner works absolutely nosily, check three phases to see if there are cases of phase missing or phase dislocation. Ensure the maximum compressor working current is less than 110% of air conditioner rated current
- Any damage due to improper installation or burned module from human factors are not in warranty scope. If products need factory maintenance, please return the main board together with the packing box and a note to clarify specific failure phenomenon.

4. Outdoor unit instruction

- 4.1 Structure and installation of outdoor inverter board 1) Outdoor inverter board structure diagram
- 1) Exhaust temperature sensor connection port: when compressor exhaust temperature is higher than 110°C, it will shut down for protection.
- ②Dial switch: it has 4 gears to choose. Users just need to use gear 1 to select DC inverter or AC inverter. Ensure other gears remain the default setting. The default setting(at the number side) for gear 1 is suitable for DC compressor. So before installation, please identify the compressor type(DC inverter or AC inverter). For AC inverter, please set gear 1 to be ON side
- 3 Indicator light: when the unit is working normally, choosing DC inverter, the green LED light will be on; Choosing AC inverter, the green LED light will flicker. When failures occur, the green LED light will be off, and the red LED light will flicker. The red LED light will flicker differently according to the failure phenomenon. For details, please check the Failure Guide for reference.
- 4 Electronic expansion valve connection port: electronic expansion valve has two types of wires: 5 wires and 6 wires, please find the 12V terminal through referring to the connection way of original inverter board and expansion valve.
- 5N TERMINAL: Null line input.
- 6COMP TERMINAL: connect with the COMP of the universal indoor board

- 7 O TERMINAL: connect with the negative pole of electrolytic capacitor
- ®Outdoor DC fan motor connection port: when connecting the DC fan motor, please ensure the corresponding connection between DC fan motor and inverter board. If the outdoor fan motor is AC , then you need to use the indoor board to control it.
- (9)U, V, W output terminal: connect with the wires(U, V, W) of compressor correspondingly. If reverse rotation occur, please exchange two wires
- ⊕ TERMINAL: connect with the positive pole of electrolytic capacitor
- ① Fixed pole for radiator: stabilize the outdoor inverter board on the heat sink of the original unit



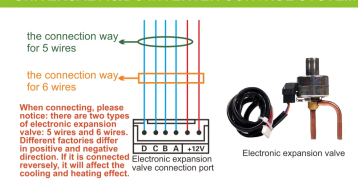
GEAR	ON	NUMBER(1,2,3,4)
1	AC inverter	DC inverter
2	NULL	NULL
3	NULL	NULL
4	NULL	NULL

2) Installation for outdoor inverter board:

Step 1: Before installation, please use the omh band of the multimeter to test the compressor and make sure the compressor coil is good and the resistance of three compressor feet is the same. If not, something may be wrong with the compressor. In that case, don't install the control system to avoid damaging it.

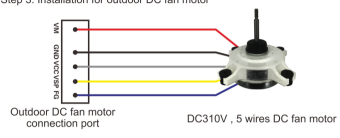
Step 2: Electronic expansion valve installation

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The way to confirm the positive direction of electronic expansion valve: When electrifying, before the compressor's running, the electronic expansion valve will reset, and it will turn off then turn on. Please connect a single electronic expansion valve, and make the coil and the valve body assembled correctly. After power on, blow air with your mouth. If you feel more and more difficult when blowing but it is still ventilated, which means the connection of electronic expansion valve is correct. If you can blow smoothly in the beginning but it is blocked finally, which means the connection direction is reversed. You need to adjust the line order of ABCD. (exchange the A line with D line, and exchange B line and C line)

Step 3: Installation for outdoor DC fan motor

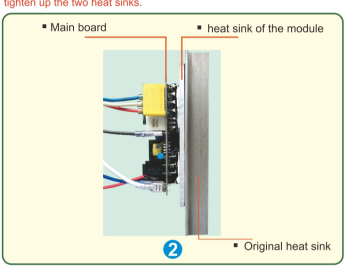


(1) This port is for the 5 wires DC fan motor, make sure the line order is

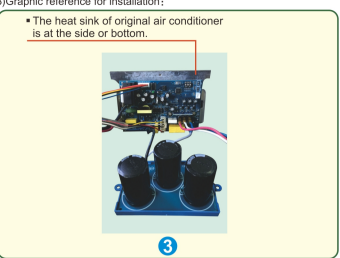
(2) If the outdoor fan motor is not DC, then it is AC, since they can not coexist. If the outdoor fan motor is AC, then you need to use the indoor board to control it.

Step 4: Install all the components very well then start power-on test. After power on, if the green LED light is on, which means DC inverter selected. If the green LED light flickers, which means AC inveter selected.

A Stabilize original heat sink with the original one through silicone grease to ensure better heat dissipation. And also use two screws to tighten up the two heat sinks.



3) Graphic reference for installation:



4.2 Fault guide for outdoor units

•AC inverter outdoor unit fault code meaning:		
Red LED light flashing frequency	Trouble explanation	
Once	DC bus over voltage and undervoltage	
Twice	Over current protection	
3 times	IPM over current protection	
4 times	Over exhaust temperature	

•DC inverter outdoor unit trouble code meaning:

Red LED light flashing frequency	Trouble explanation
Once	DC bus over voltage and undervoltage
Twice	Over current protection
3 times	IPM over current protection
4 times	Over exhaust temperature
5 times	Compressor rotor out-of-step trouble
Note: when the outdoor unit shut-down alarm blows, identify trouble reasons an	

restart after power off to end the alarm.

4.3 Technical parameters

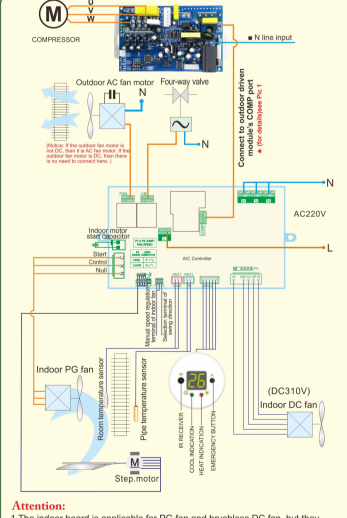
Application scope	Split air conditioner
Maximum service power	12000BTU
Maximum input voltage	AC240V
Minimum input voltage	AC180V
Maximum output current	11A
Maximum output frequency	100Hz

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5.Indoor unit instruction

5.1 Indoor unit wire diagram and installation instruction 1)Universal indoor board control the compressor driven board, four-way valve, and outdoor AC fan motor.



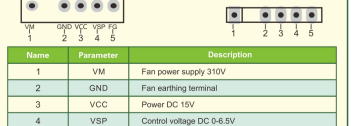
1. The indoor board is applicable for PG fan and brushless DC fan, but they can not be used simultaneously 2. Ensure there is no strong light in front of IR receiver.

3.The common pin of stepper motor output socket is 12V. The stepper motor common pin has to be inserted into one common pin of the stepper motor output socket. It will control the positive and negative rotation of the stepper tor by using and not using short circuit jumper for P3. P3 jumper: the swing direction for stepper motor

P3: open circuit the stepper motor rotates positively P3: short circuit the stepper motor rotates reversely 4.DC fan motor connection port rule

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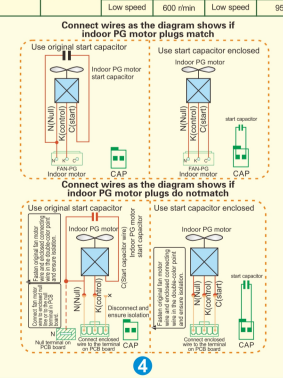
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Fan feedback

5.Port explanation for P1 and P2 P1 and P2 are the ports to manually adjust speed for brushless DC motor and PG motor. The default setting of P1 and P2 is under open circuit. After installation if you find three fan speeds(high,medium,low) are all slower than the normal, refer the following diagram to adjust to the higher fan speed gear. Similarly, if you find three fan speeds(high,medium,low) are all faster than the normal, then adjust to the lower fan speed gear.

		High speed	1600 r/min	High speed	218V
Higher gear	P1 Short circuit P2 Open circuit	Medium speed	1300 r/min	Medium speed	210V
		Low speed	1100 r/min	Low speed	200V
		High speed	1340 r/min	High speed	195V
Default fan speed gear	P1 Open circuit P2 Open circuit	Medium speed	1160 r/min	Medium speed	176V
		Low speed	880 r/min	Low speed	155V
		High speed	1200 r/min	High speed	182V
Lower fan speed gear		Medium speed	1000 r/min	Medium speed	168V
		Low speed	800 r/min	Low speed	140V
		High speed	1000 r/min	High speed	143V
Ultralow gear P1 Short circuit P2 Short circuit	Medium speed	800 r/min	Medium speed	118V	
		Low speed	600 r/min	Low speed	95V
Connect wires as the diagram shows if					



2 Indoor unit fault code meaning	
trouble display (in display panel)	Trouble explanation
E1	Room temperature sensor troub

Indoor pipe temperature sensor trouble 5.3 Indoor unit display panel instruction

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1)MODE DISPLAY ●AUTO MODE: Temperature directories display " ₩ "

•COOL MODE: Cool indicator light on, temperature directories display setting temperature and room temperature, when setting it display setting temperature that by remote, and then display room temperature.

• DRY MODE: Temperature directory displays " dr " •VENTILATION MODE: Temperature directory displays " FR ".

•**HEAT MODE:** Heat indicator light on, temperature directory will display setting temperature and room temperature. When

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defrosting, temperature area displays " dF ",indicate that airconditioner is in defrosting state.

 SLEEP:when in sleep mode, the luminance will be dark, make people have a good rest, setting temperature adjusts automatically and air conditioner shuts down after 8 hours.

•TIMER ON: Temperature area displays " ☐ " and flashes, it

means air conditioner is in timer on mode. •TIMER OFF: Temperature directory displays the current mode

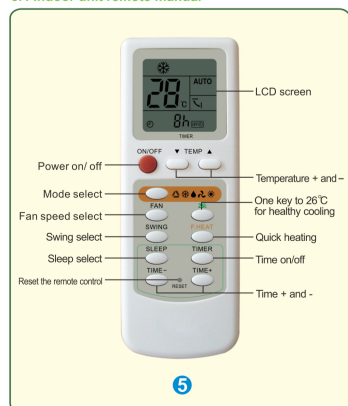
or temperature and flashes, it means air conditioner is in timer off mode.

2)REMARKS

• IR receiver: To receive the instruction from remote • Emergency button: without remote, pressing this button can start air-conditioner. Press it to turn into cool mode, setting temperature will be 26°C, fan speed and direction will be automatical. Press again, it will turn into heat mode, setting temperature is 20°C, fan speed and direction will be automatical. Press again to turn off the air-conditioner. Circulating operation.

3)Compressor instrunction In heat or cool mode, when indicator light of heat and cool flashes, it means air-conditioner reathes the setting temperature, or compressor in 3 minutes protection state, compressor shut down now, when the indicator light on, it means compressor is on.

5.4 Indoor unit remote manual



1)ON/OFF key: press to turn on/ off the A/C.

2)TEMP(temperature setting key): it can set the temperature from 16°C to 30°C. The key would not work under

the auto or dry mode.

3) Mode key: working modes conversion (auto, cooling, dry, ventilation, heating). In the auto mode, the A/C would come to the heating mode when the room temperature is under 21°C; when the room temperature is higher than 27°C, the A/C would come to the cooling mode. The setting temperature is 24°C.

4)Fan key: fan speeds conversion. In the dry mode, the Indoor fan is low speed and works automatically: it is the high speed when

the temperature gap between the setting temperature and the room temperature is more than 4°C; 2-3°C is the middle speed; 2°C is the low speed. The wind speed would convert in every

5)26°C key: 26°C key would set the A/C in the cooling mode and provide you the environmental-friendly and comfortable temperature

6)SWING key: press to set the vane to swing or not. 7)F. HEAT key: 20°C key would set the A/C in the heating mode and provide you the environmental-friendly and comfortable

temperature. 8)SLEEP: press to set the sleep mode. In the sleep mode, the fan coil would turn off automatically in 8 hours.

9)TIMER: press for timer on/off or cancelling the timer. **10)TIME+\TIME-:** the time setting rage from 1 to 16 hours. 11)RESET: press to reset the remote control.

6. Packing components

ltem	Quantity	Unit
Universal indoor board	1	рс
Indoor unit sensors	2	pcs
Display panel	1	рс
Outdoor inverter board	1	рс
Compressor exhaust temperature sensor	1	рс
Electrolytic capacitor board	1	рс
Remote control	1	рс
User's manual	1	рс
Packaged parts	1	set
fan motor wire	1	рс
plug-in start capacitor	1	рс

★ Reserved the right of final explanation. Any alteration on the design and model